

Electronic Acknowledgement Receipt

EFS ID:	6258360
Application Number:	10585772
International Application Number:	
Confirmation Number:	4680
Title of Invention:	Antisense Oligonucleotides Directed to Ribonucleotide Reducase R2 and Uses Thereof in Combination Therapies for the Treatment of Cancer
First Named Inventor/Applicant Name:	Aiping H. Young
Customer Number:	21559
Filer:	Forrester J. Liddle/Heather Bellone
Filer Authorized By:	Forrester J. Liddle
Attorney Docket Number:	50120/008001
Receipt Date:	14-OCT-2009
Filing Date:	13-NOV-2007
Time Stamp:	15:01:13
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Abaza_FASEB_J_2001.PDF	66262 fede37bba1f099e45a83d45f6fcd729f48ca28d9	no	1

Warnings:

Information:

2	NPL Documents	Agrawal_et_al_Oncogene_1996.PDF	2020324	no	12
			086e2872478eba5d2a7a09eb3f941c81d904982e		
Warnings:					
Information:					
3	NPL Documents	Agrawal_TIBTECH_1996.PDF	1319665	no	12
			84ecc05c7b6e69ebfb021ac03068197770f05b5d		
Warnings:					
Information:					
4	NPL Documents	Akhtar_Nucleic_Acids_Research_1991.PDF	1259800	no	9
			0dfc323242882664ebbb244b5e100abe4965737		
Warnings:					
Information:					
5	NPL Documents	Aksoy_Int_Urol_Nephrol_2001.PDF	311989	no	3
			8cde7457e72ad1f7d470d0524407fe424b8b7372		
Warnings:					
Information:					
6	NPL Documents	Amara_J_Biol_Chem_1994.PDF	1616338	no	7
			708d790f252ce388dd556070ad90986d5e265d46		
Warnings:					
Information:					
7	NPL Documents	Amara_J_Biol_Chem_1996.PDF	948119	no	6
			046222ddfd903c144b0ecedce49ccd06bd26f52		
Warnings:					
Information:					
8	NPL Documents	Amara_Nucleic_Acids_Res_1995.PDF	1260913	no	7
			cccef7dc763aee53a6307ec60114506875e5494a		
Warnings:					
Information:					
9	NPL Documents	Atzpodien_Cancer_2002.PDF	597611	no	6
			cccae6307f651ce949de8ed39a6ebee9d152		
Warnings:					
Information:					
10	NPL Documents	Auer_Blood_2001.PDF	88337	no	1
			08e258f35be335cc9c0a3388367d4a686bbbcabda		
Warnings:					
Information:					

11	NPL Documents	Barker_Proc_Natl_Acad_Sci_USA_1996.PDF	726278	no	5
			19ab78d3cc0bd540bdea5c783cd0982bfc dcac0		
Warnings:					
Information:					
12	NPL Documents	Bitonti_Anticancer_Res_1995.PDF	446554	no	4
			3a92c654fb9da5af9d61ec5b0ec356df4893 aa5c		
Warnings:					
Information:					
13	NPL Documents	Bitonti_Cancer_Res_1994.PDF	1002010	no	6
			1c08f3f4c42dcbc1d5d433a7613556f1de43 4be0		
Warnings:					
Information:					
14	NPL Documents	Bjorklund_Biochemistry_1990.PDF	930760	no	7
			367afd8397f4bf0516d0890cfddee2cf8f0cea 066		
Warnings:					
Information:					
15	NPL Documents	Bjorklund_Proc_Natl_Acad_Sci_USA_1993.PDF	811302	no	5
			cce4a178211890a31837bf9404cb7841957 59bdc		
Warnings:					
Information:					
16	NPL Documents	Blaesse_Scientific_American_1997.PDF	1238949	no	5
			ba22fc9f1bba7773d287fd98e80fb7c01afab 661		
Warnings:					
Information:					
17	NPL Documents	Bleumer_Eur_Urol_2003.PDF	1470193	no	11
			c2972275333086a31ae093406d435aa80a8 e03fb		
Warnings:					
Information:					
18	NPL Documents	Blosmanis_Cancer_Research_1987.PDF	638552	no	5
			353dbea3738fe5638c7aa19c2db75b3b5d9 d053f		
Warnings:					
Information:					
19	NPL Documents	Bradley_PNAS_1986.PDF	948970	no	5
			1ede046adbe88e2fdcaf7680991daa344ca bdca		
Warnings:					
Information:					

20	NPL Documents	Branch_Trends_Biochem_Sci_1998.PDF	918406	no	6
			8e98caec3f3df116c539ccfd67e6eef10826690		
Warnings:					
Information:					
21	NPL Documents	Calabretta_Semin_Oncol_1996.PDF	1123230	no	10
			19434aed1fc834aa6af6049a5efde07ee92cc8ac		
Warnings:					
Information:					
22	NPL Documents	Caras_Biol_Chem_1985.PDF	1520538	no	9
			9f1027f7ee7952a53d8c49a14d316b158f0b724c		
Warnings:					
Information:					
23	NPL Documents	Chadee_J_Biol_Chem_1995.PDF	1333439	no	8
			f3fff7b8297cbe6f7657cae27dc97bb835eeb5acd		
Warnings:					
Information:					
24	NPL Documents	Chakrabarti_Proc_Natl_Acad_Sci_USA_1993.PDF	711112	no	5
			f727de80dcf1dddbaf19b4e141c100c93262545d		
Warnings:					
Information:					
25	NPL Documents	Chan_Biochemistry_1993.PDF	1246823	no	6
			35427267046d3e00ed93f6bda21be28969727efd		
Warnings:					
Information:					
26	NPL Documents	Chaudhuri_Biochimica_et_al_Biophysica_Acta_1992.PDF	505970	no	5
			0322354b2f28259e544970edf32472dd5aa314f9		
Warnings:					
Information:					
27	NPL Documents	Chen_EMBO_J_1993.PDF	1316518	no	10
			906867b0c85ccb3c8138caaaa0a65a0a5e641eb2		
Warnings:					
Information:					
28	NPL Documents	Chen_Nucleic_Acids_Res_1994.PDF	281988	no	2
			5385c4ffff97278a8345630f9b193576955eb484		
Warnings:					
Information:					

29	NPL Documents	Chitambar_Cancer_Res_1995.PDF	969434	no	6
			73f20c6cbcff72e48302d150ed3016b4542c0df2		
Warnings:					
Information:					
30	NPL Documents	Chiu_Biochemistry_and_Cell_Biology_1992.PDF	1073803	no	7
			9a9435413acdd3a7e0308dec46c881cd1b1d8057		
Warnings:					
Information:					
31	NPL Documents	Cho_Chung_Curr_Opin_Investigating_Drugs_2002.PDF	862877	no	6
			51aa1004b4654e457245146ddf28350569a17f7c		
Warnings:					
Information:					
32	NPL Documents	Choy_Biochem_Biophys_Res_Communications_1989.PDF	871642	no	8
			12d66b3b62d42c044ae5488c74912a69a46cdac4		
Warnings:					
Information:					
33	NPL Documents	Choy_Cancer_Res_1988.PDF	1456282	no	7
			f299e3e5465d1a03e419d35d08afe69220a7d485		
Warnings:					
Information:					
34	NPL Documents	Cole_Science_1992.PDF	1076065	no	5
			69cdfb6a8153ae6c4575ff0218154720c53402f1		
Warnings:					
Information:					
35	NPL Documents	Cory_Adv_Enzyme_Regulation_1993.PDF	1696417	no	12
			5b05f5185914f3fa806fa223ea3de5333fb9f860		
Warnings:					
Information:					
36	NPL Documents	Crooke_Hematol_Pathol_1995.PDF	1181948	no	14
			7aca3aef25c693d1e2015eeb057753e6e04a3c49		
Warnings:					
Information:					
37	NPL Documents	Davis_J_Biol_Chem_1994.PDF	1583479	no	6
			b4d63a58dc5228a86e48bd3b08906441631b78fc		
Warnings:					
Information:					

38	NPL Documents	Dutcher_Proc_Am_Soc_Clin_Oncol_2003.PDF	121189	no	1
			a1f5aa1bc776f8162c57e06e0e99548d44a3335d		
Warnings:					
Information:					
39	NPL Documents	Duxbury_Oncogene_2004.PDF	1453686	no	10
			2f7f115b70b9a679a5cb68bf431ce16dcbd3a636		
Warnings:					
Information:					
40	NPL Documents	Edwards_Mol_Cell_Biol_1985.PDF	2355256	no	9
			5fac8ef572e16413d5dc197e96c15a713a16a0c6		
Warnings:					
Information:					
41	NPL Documents	Eriksson_J_Biol_Chem_1984.PDF	930309	no	6
			8c83397cc0ff8cbfb194e1460c7fb042b452a0c6		
Warnings:					
Information:					
42	NPL Documents	Fabianowska_Acta_Pol_Pharm_1996.PDF	888119	no	9
			450c2fbb48838b74b40e87a4ba0b63979fd9e75f		
Warnings:					
Information:					
43	NPL Documents	Fan_Proc_Natl_Acad_Sci_USA_1996.PDF	916134	no	5
			1d57d6716898ba924f28e7ae02fe9ddc2cea5924		
Warnings:					
Information:					
44	NPL Documents	Fan_FEBS_Lett_1996.PDF	467904	no	4
			35bb5550dd7efa27e6a5086de4a91231f8ac0e47		
Warnings:					
Information:					
45	NPL Documents	Fan_PNAS_1997.PDF	982162	no	6
			80591e2f5e87ab36e257210f389ce14c5af9e0c8		
Warnings:					
Information:					
46	NPL Documents	Funk_Mol_Cell_Biol_1992.PDF	1029291	no	6
			8162cf77f523c6aed7b0e4907fe710c299d6684b		
Warnings:					
Information:					

47	NPL Documents	Gandhi_Blood_1996.PDF	1669053	no	9
			80e69e3ea4c40b7fbc6939cef6e8c96866020d2f		
Warnings:					
Information:					
48	NPL Documents	Gewirtz_Stem_Cells_1993.PDF	688297	no	8
			edae3eeb0c4568dc70a061852eaf853d8d7f8c0b		
Warnings:					
Information:					
49	NPL Documents	Gewirtz_Proc_Natl_Acad_Sci_USA_1996.PDF	367844	no	3
			99604bb1e4746533b7d069b82bc2662b597ed32a		
Warnings:					
Information:					
50	NPL Documents	Giacca_Seminars_In_Oncology_1996.PDF	783855	no	6
			fe77a4974692d8810e0fa39758c25a7ceec15270		
Warnings:					
Information:					
51	NPL Documents	Gilboa_Semin_Oncol_1996.PDF	831624	no	7
			d0d4d0acb3eeae64b0d74d3ad64823d86e37149e		
Warnings:					
Information:					
52	NPL Documents	Goldberg_Cancer_2002.PDF	1177550	no	8
			0664624bdfb683f4f94dc4f02495948b6e811926		
Warnings:					
Information:					
53	NPL Documents	Good_Proc_Natl_Acad_Sci_USA_1998.PDF	644488	no	4
			ba6461a018dd05083602f61d2ba1c7eba1d60b6a		
Warnings:					
Information:					
54	Foreign Reference	EP0383190.PDF	1410500	no	16
			905d2185cde780ea9de614aa03d07150f609a325		
Warnings:					
Information:					
55	Foreign Reference	WO9421661.PDF	5269472	no	90
			3944dcc6c9f92abed8dcef9afbec64dbc28c15b5		
Warnings:					
Information:					

56	Foreign Reference	WO9502069.PDF	5879672 a8fef768cb7f03a9d3cb4d652f6196382c8f2d4f	no	135
Warnings:					
Information:					
57	Foreign Reference	WO9800532.PDF	3945791 2e34c99addca394e1a5bd17c7cdad1b120be4a7c	no	65
Warnings:					
Information:					
58	Foreign Reference	WO9805769.PDF	5012724 d19856410216e8c5128f74001ffc093cc0f3c0b8	no	79
Warnings:					
Information:					
59	Foreign Reference	WO9902673.PDF	6181380 080f9017c86a212d16e6e20eb96796ef08b52bb1	no	103
Warnings:					
Information:					
60	Foreign Reference	WO0047733.PDF	7323855 d39bfa54752abeaa97c7e7bd4e9a83e794199804	no	137
Warnings:					
Information:					
Total Files Size (in bytes):			87763052		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					